



Automotive technology (teaching second Five Higher Education)

By-

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 288 Publisher: Defense Industry Pub. Date: 2011-08-01 version 1. Automotive technology according to automotive manufacturing and assembly technology training goal of the preparation. The book is divided into 10 chapters. including Introduction to automotive manufacturing processes. automotive parts surface processing methods. the quality of the workpiece machining. machine the workpiece fixture design. machining process planning of the development. assembly process based on a typical auto parts manufacturing. automobile manufacturing in the special processing technology. automobile manufacturing in the lightweight and plastic. automotive and advanced manufacturing technology. Each chapter are accompanied with curriculum-related exercises. Automobile manufacturing technology except as a vocational technical professional automotive manufacturing and assembly materials. but also for automotive design. manufacturing engineering officers. Written by Wang Jun. chief editor. Contents: Introduction Chapter 1 Introduction 1.1 auto automobile manufacturing process of the production process and production process 1.1.1 car 1.1.2 1.2 automobile production process and production program production program production type 1.2.1 1.3 1.2.2 Types of production used auto parts casting process basics 1.3.1 1.3.2 1.3.4 Stamping Welding Forging Process 1.3.3 Exercises Chapter 2 parts...

Reviews

Most of these publication is the ideal ebook readily available. it was actually writtern very flawlessly and beneficial. I discovered this book from my i and dad suggested this book to find out.

-- Prof. Lavern Brakus

Without doubt, this is the very best work by any writer. Indeed, it can be play, still an amazing and interesting literature. I am just very easily can get a pleasure of reading through a written pdf.

-- Alda Barton